

Message

From: Rossi, Debra [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F1AA8EE0AD5E41C5B1D296767097F89E-DROSSI]
Sent: 4/24/2018 1:31:04 PM
To: [Ex. 4 CBI]@cdmsmith.com; [Ex. 4 CBI]@cdmsmith.com]
Subject: FW: Army Creek Landfill - Comments on Work Plan
Attachments: EPA and DNREC Comments on ACL WP_042418.pdf; Artesian Comments.pdf; OM021_OSRTI PFCsinWater.pdf; NASA PFCs SOP.pdf; Site Inspection Work Plan_DE-0363.pdf

Jim,

Attached are the comments on the ACL Work Plan sent to the PRPs today. EPA recommended (comment 10) that the PRPs consider use of the direct-inject method described in Region 5's draft SOP (also attached) for analysis of PFAS in gas vent fluid samples. Our Ft. Meade lab has analyzed samples using the R5 SOP and is available to analyze split samples from the Site with this method. We can discuss as the October sampling event approaches.

Debbie

Debra Rossi
Remedial Project Manager
DE, VA, WV Remedial Branch (3HS23)
EPA Region 3
1650 Arch Street
Philadelphia, PA 19103
(215) 814-3228
rossi.debra@epa.gov

From: Rossi, Debra
Sent: Tuesday, April 24, 2018 9:19 AM
To: Michael Harris <MHarris@nccde.org>; Michael Sherrier (michael.p.sherrier@dupont.com) <michael.p.sherrier@dupont.com>
Cc: christina.wirtz (Christina.Wirtz@state.de.us) <Christina.Wirtz@state.de.us>; Michele Ruth <mcrrai@gmail.com>; Theresa Miller (theresa_miller@golder.com) <theresa_miller@golder.com>; Joe DiNunzio (JDiNunzio@artesianwater.com) <JDiNunzio@artesianwater.com>; Susanna Mays <susanna@TrustSC.com>
Subject: Army Creek Landfill - Comments on Work Plan

Attached please find EPA's and DNREC's comments on the Work Plan for Additional Investigation at the Army Creek Landfill Site. Also attached are comments submitted to EPA by Artesian Water Company.

If you have any questions or concerns, please let me know.

Thank you.

Debbie

Debra Rossi
Remedial Project Manager
DE, VA, WV Remedial Branch (3HS23)
EPA Region 3
1650 Arch Street
Philadelphia, PA 19103
(215) 814-3228

rossi.debra@epa.gov